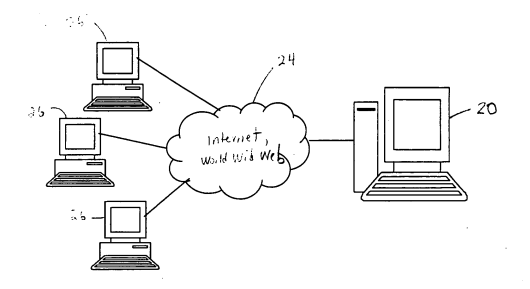
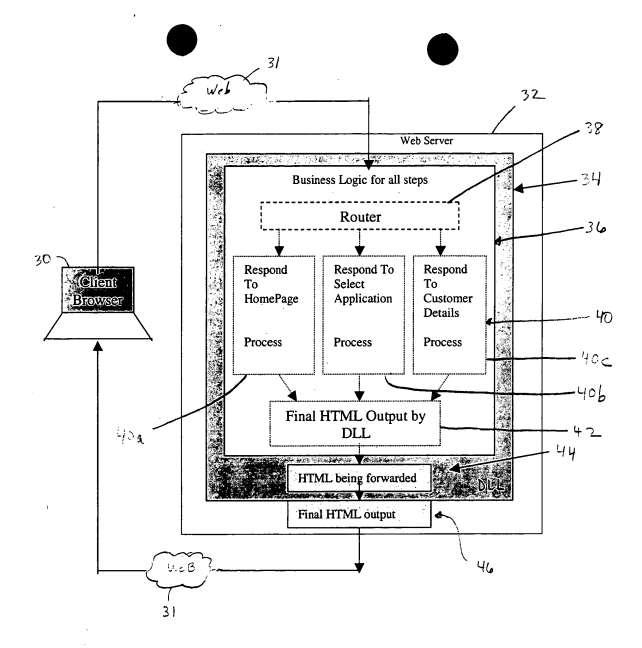


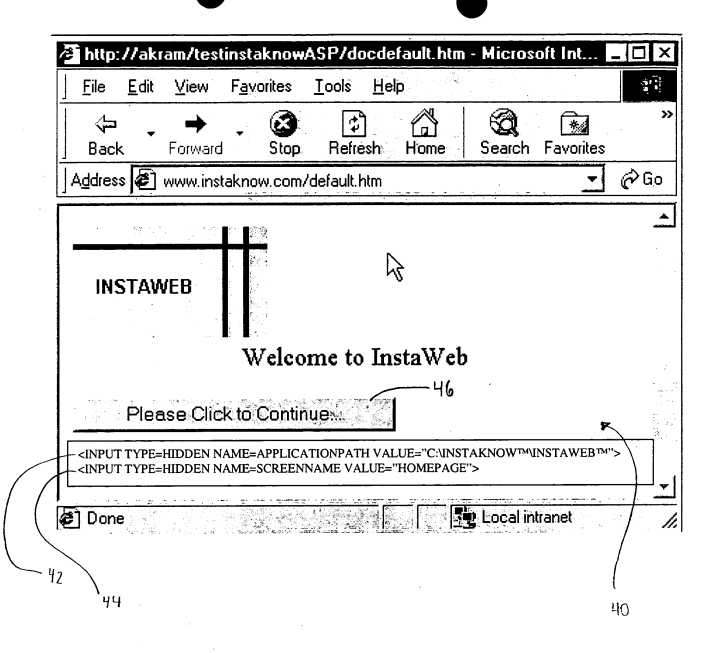
FIG. 1
(PRIDE AFT)



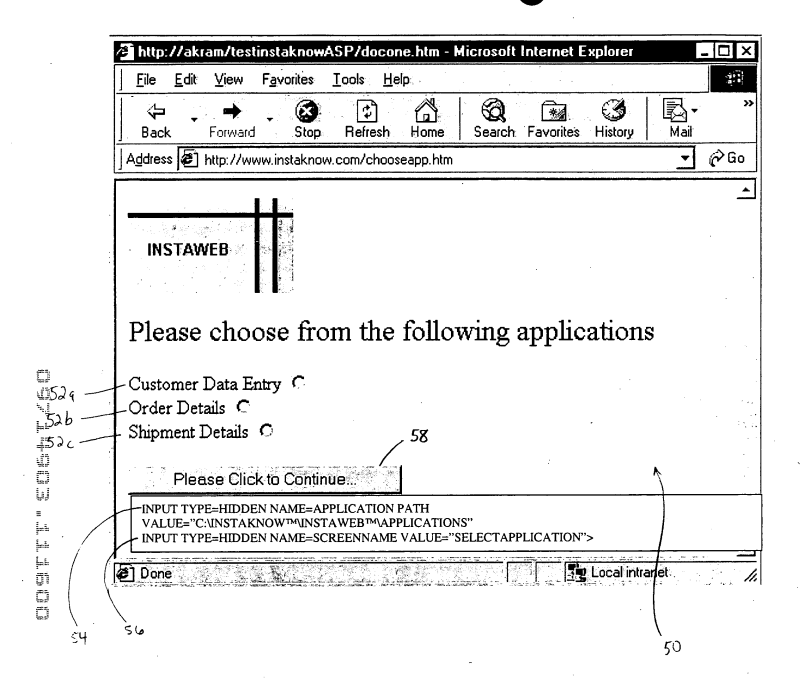
F16.2



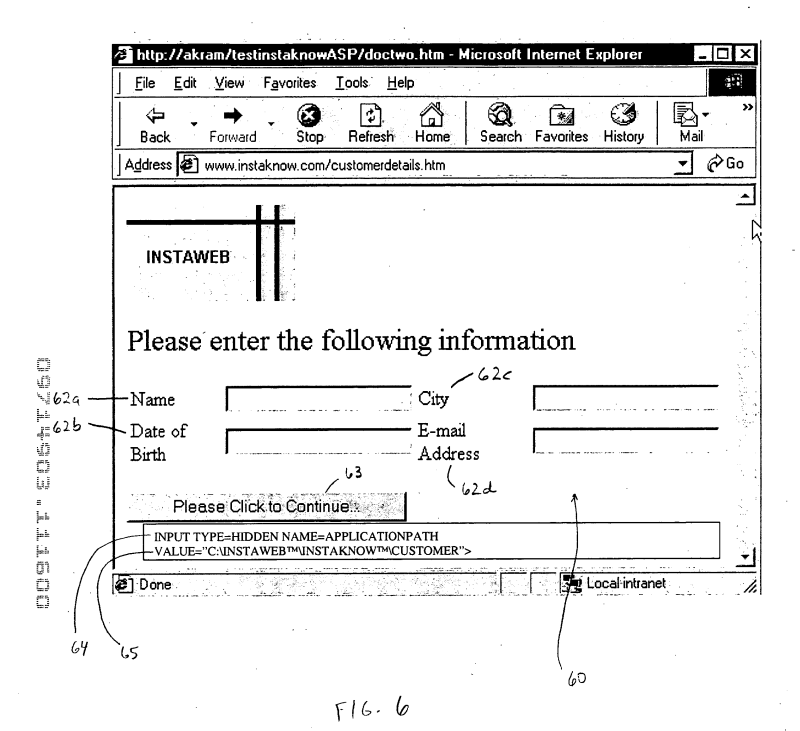
F16.3

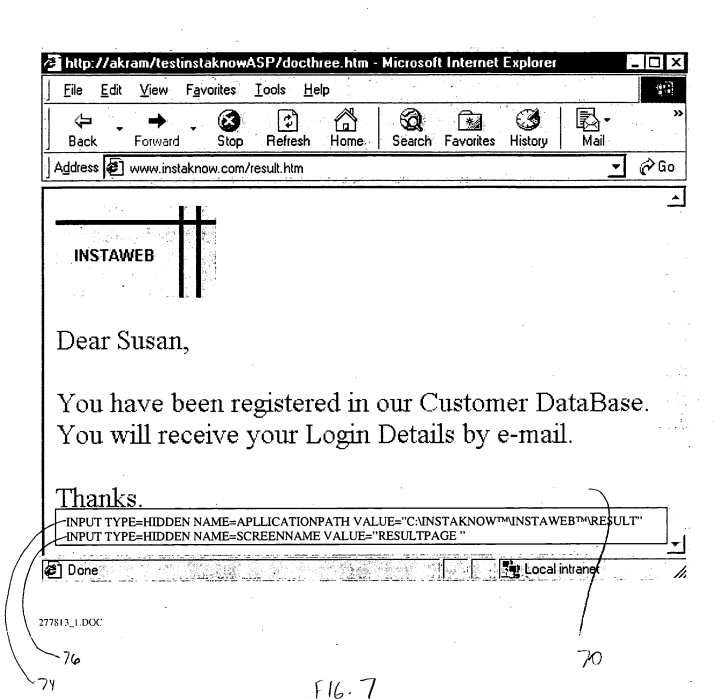


F16.4

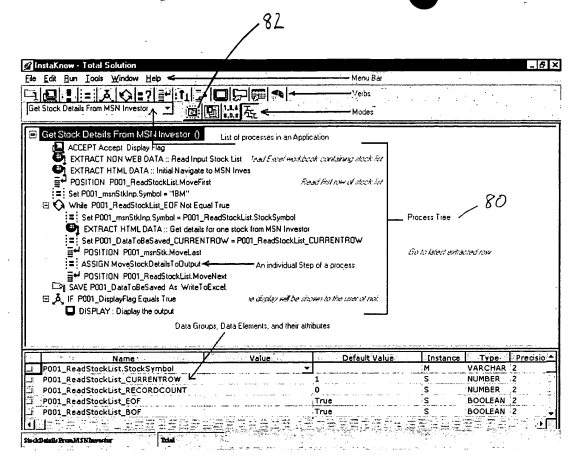


F16.5

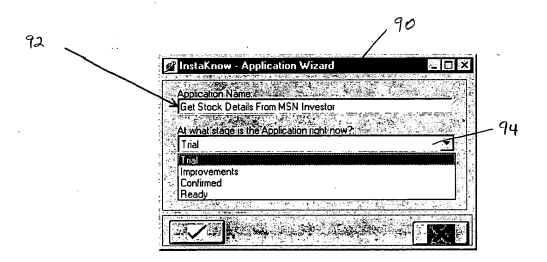




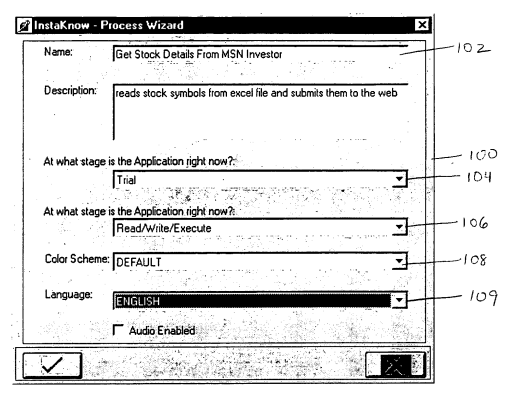
<u>L</u>



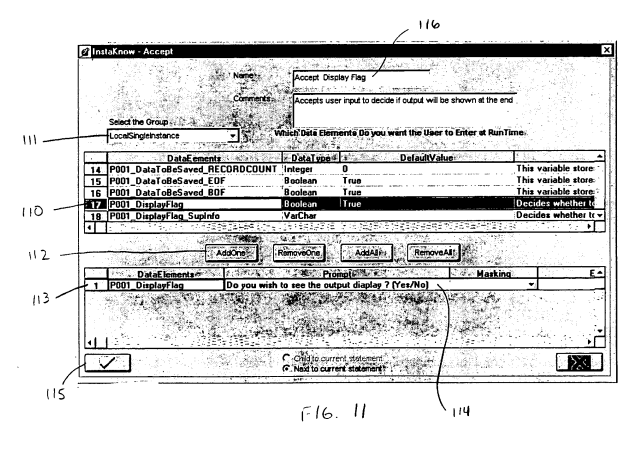
F16.8

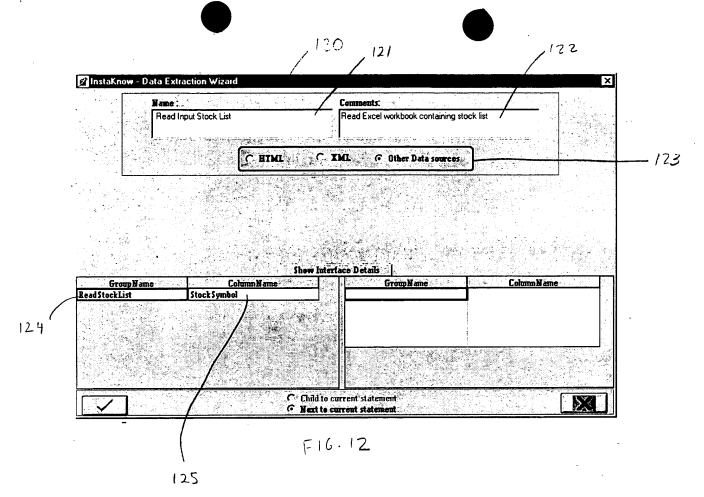


116.9



F16. 10





Data Sou	rce	Group Name	ReadStoc	kList	
Enter the	details of your dat	a source.			
<u>I</u> ype	MS Excel				
Path / URL:	C:\TotalSolution\	App1\InputStockL	st.xls		
·					
					,
					1
	·				İ
				4	
					· .
	Rows to Ex	Brown store, w a. K. stoke Paley, a	and the second	Zero by defau	It gets all rows
		Cursor Type		C Key C	
Disconnect af					

F16.13

InstaKnow - GET RELATIONAL DATA

Source Tables

Select the tables to use from your data source.



F16.14

InstaKnow - GET RELATIONAL DATA

Column definition

StockSymbol

StockSymbol

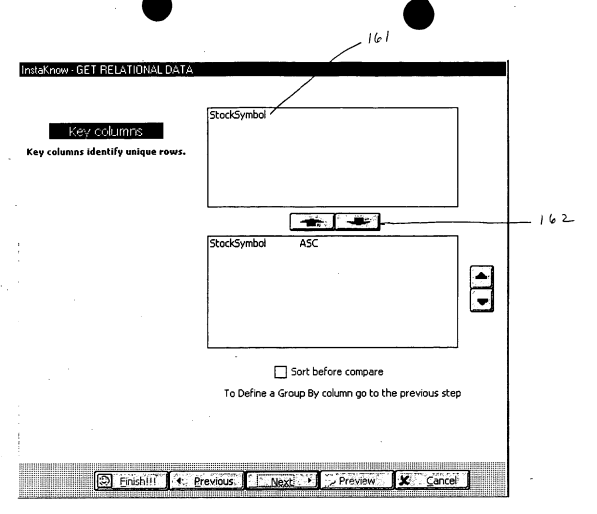
All

Group By:

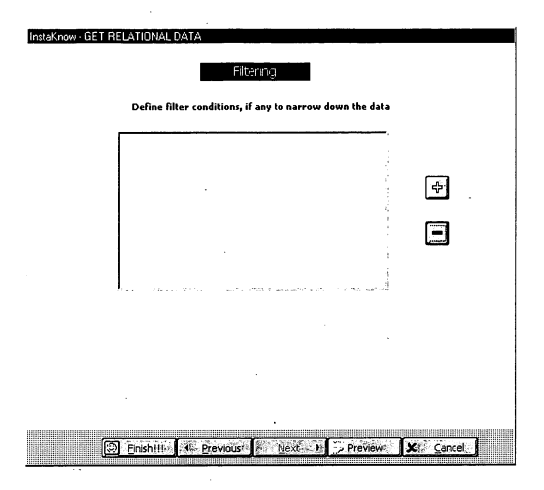
Select the Key Columns in the next step first and then come back here to Define Group By columns



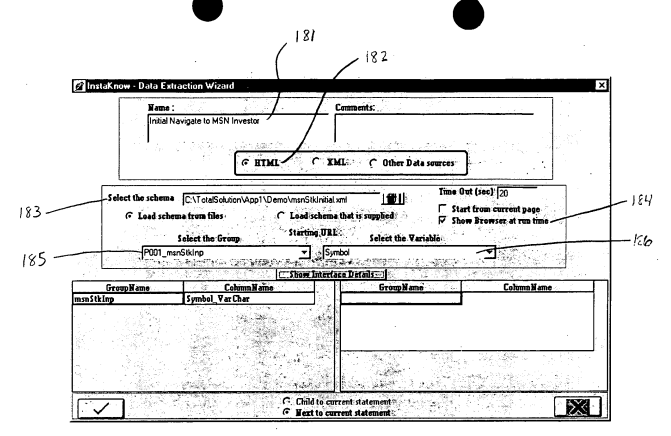
F16.15



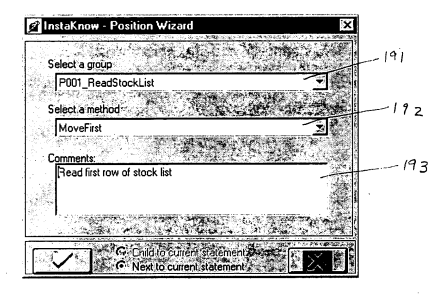
F16.16



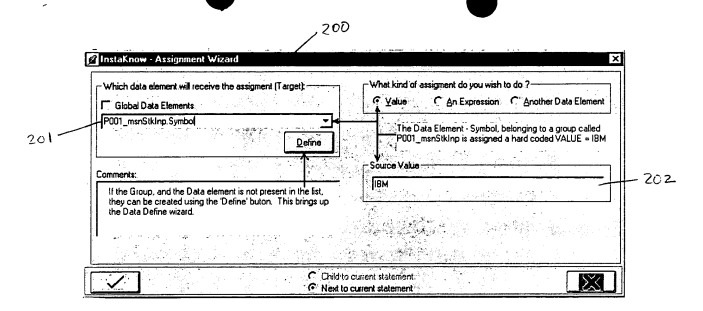
F16.17



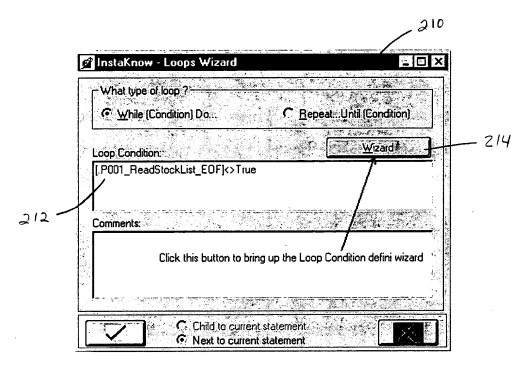
F16. 18



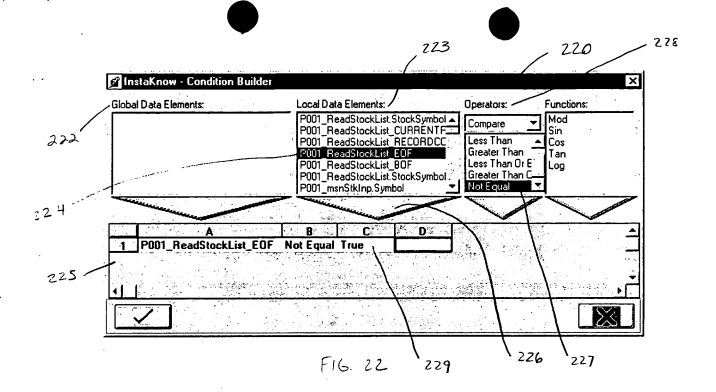
F16.19

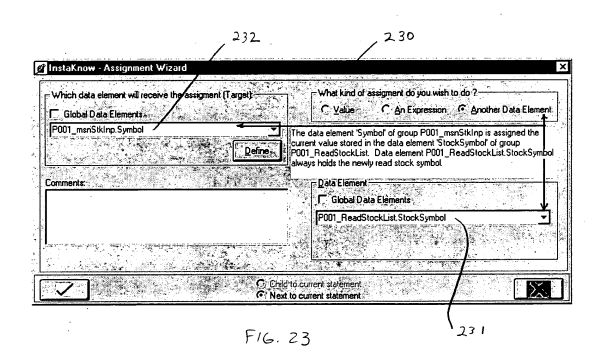


F16. 20



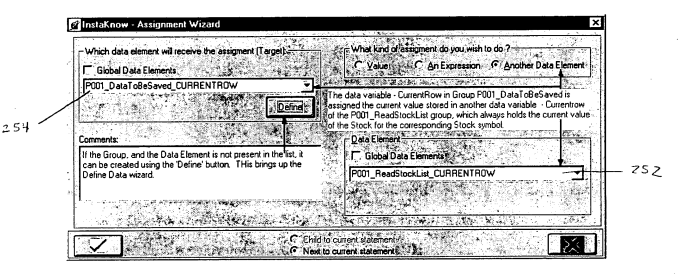
F16.21



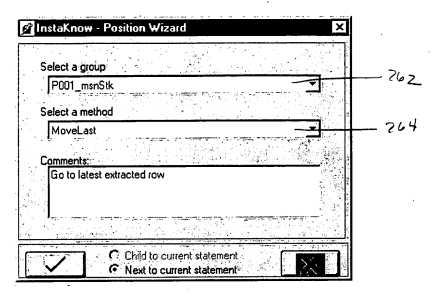


📝 InstaKnow - Data Extra	oction Wizard		×
Mame: Initial Na	vigate to MSN Investor	Comments:	sources (c
© Load schem	elect the Group	enStkinitiel.cmi ad schema that is supplied urting URL: Select the Var	Time Out (sec) 20 Start from current page Show Browser at run time
		ow Interface Details	
Group Mame msn Stkinp	Column Mame	Group Name	Column Maine
		Child to corrent statement Lext to corrent statement	

F16. 24.



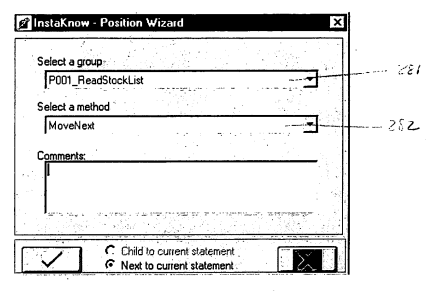
F16 25



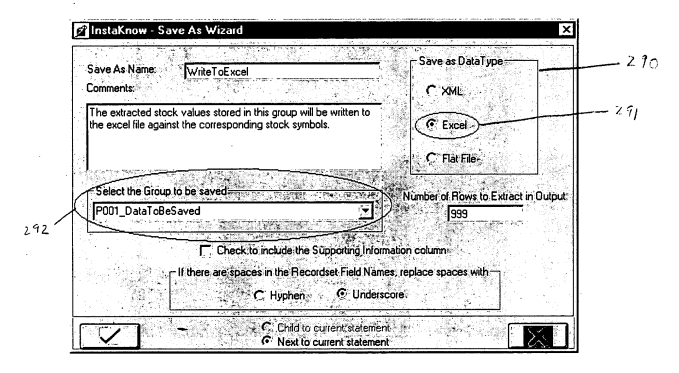
F16. 26

Name of the Assignment		staToBeSaved As WriteToExc	
Enter Comments (%)	Move Stock de		
Select the Receiving Group	Select the Seno	ro Gran	
P001 DataToBeSaved		msnStk =	
Control of the contro			
COLUMN NAME	TYPE	TRANSFORMATION	
POOT DataToBeSa red.CompanyName	▼ VarChar	P001_msnStk.CompanyName	
PQD1_DataToBeSaved.CompanyName_SupInfo	▼ BinaryString	P001_msnStk.CompanyName_SupInfo	
7001_DataToBeSaved,Last	▼ VarChar	P001_msnStk.Last	
001_DataToBeSavedLast_Supinfo	▼ BinaryString	P001_msnStk.Last_SupInfo	
P001_DataToBeSaved.Dpen	▼ VarChar	₹ P001_msnStk.Open	
POO1_DataToBeSaved.Dpen_SupInfo	→ BinaryString €	P001_msnStk.Open_SupInfo	
P001 DataToBeSaved,Change	▼ VarChar	P001_msnStk.Cl/ange	
ROO1_DataToBeSavedChange_SupInfo	▼ BinaryString	P001_msnStk.Change_SupInfo	
PNO1_DataToBeSaved.PreviousClose	▼ VarChar	P001_msnStk.PreviousClose	
PODJ_DataToBeSayed.PreviousClose_SupInfo	▼ BinaryString	R001_msnStlx.PreviousClose_SupInfo	
	Find closest colina	me mairth	

F16 27



F16.28



F16. 29

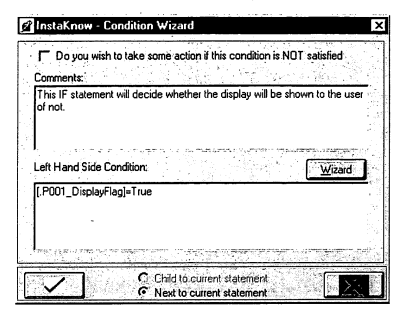
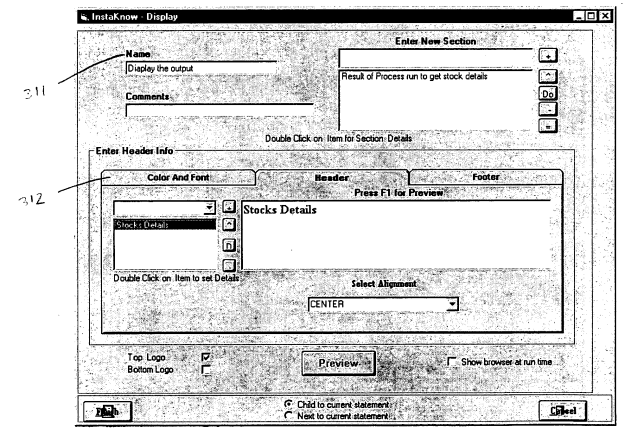
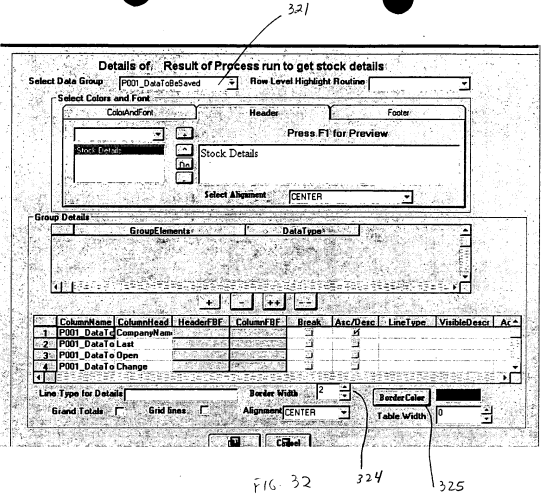
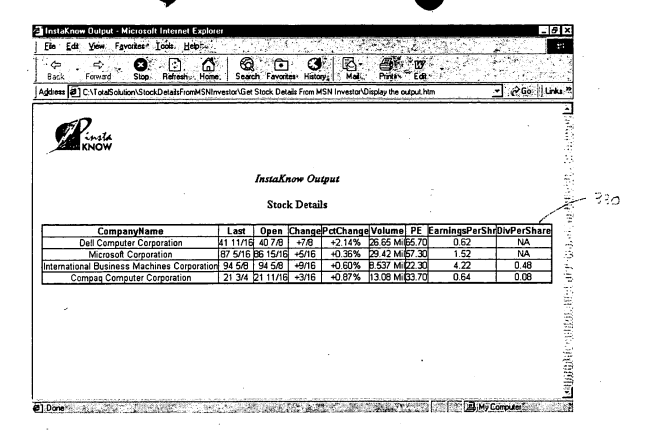


FIG. 30

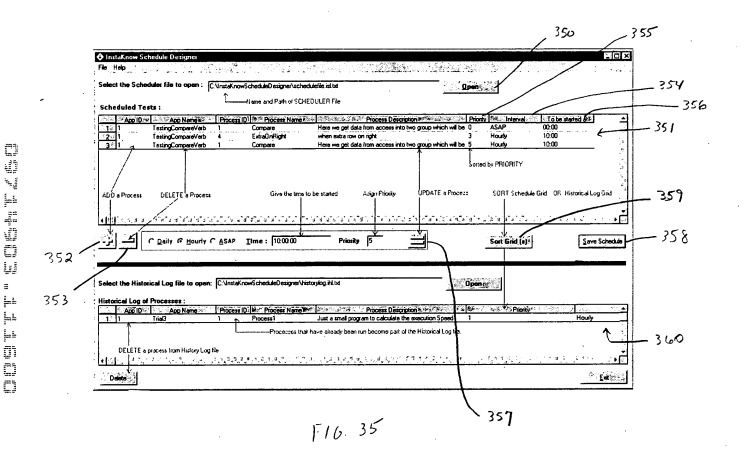


F16. 31





F16.33



		nstaKnow Schedule Designe		ŘNÓW	
Scheduler File Name	e: C.\InstaKnowScheduleD	esigner\schedulefile.isl.txt	«	Browse	
History Log File name: C:\InstaKnowScheduleDesigner\historylog.ihl.txt					
Select an interval :	60 minutes	Time Interval Tir	ne to Start: 11/12/1999 11:	15 am	
Processes to be Subm	nitted :				
Show in Grid	Run	315	Resume	Delete	
App. App. N				rval To be started a	
1 1 TestingCon	A THE REAL PROPERTY AND A STREET AND A STREE	Here we get data from the when extra row on r		45:00 <u>2</u> 55:00	
1	ed to run in order of priority. The	ese processes were picked u	p from InstaKnow scheduler tile	Scheduled time to run	
Active Process :	Proc	ess Running right Now			
App App N			on Priority Interval		
1 1 TestingCon	mpareVer 1	Here we get data fro	om ac 1 Hourly	50:00 	
4 (8 A £26 242 7 CT+)					

277948_1.DOC

F16.36